

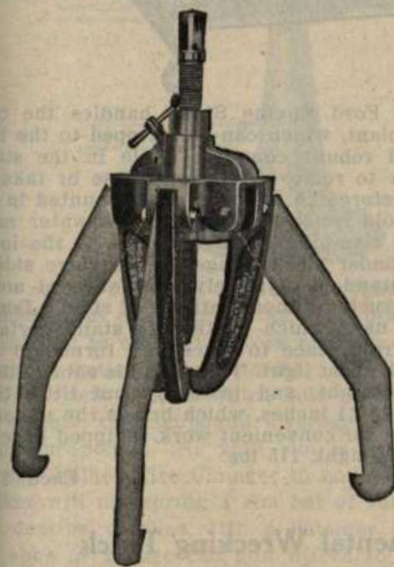


Service Station and Shop Equipment



GREB AUTOMATIC GRIP PULLER

"The One Best Bet" in Wheel, Gear and Bearing Pullers of great capacity. Combinations of two or three jaws. Three jaws are the most efficient wherever they can be used. Quick, Strong, Durable, Efficient and Simple. Positive Grip, cannot unhook and adjust to work instantly.



GREB COMBINATION PULLERS

No. 1 Senior Size—for heavy work—a one man combination Puller with locking device. 4 Pullers in one. Two sets of jaws, 6 in. all; 7 in. jaws open to 10 in. and 12 in. jaws to 18 in. Screw of hardened steel 1 in. diam., 14 in. long. (See Arbor Base and Gear Att.) Ship. wt. 37 lbs.

Price \$25.00

No. 2 Junior Size—for small and light work. Will remove generator, magneto gears, couplings, etc. A combination of 4 Pullers in one. Two sets of jaws, 6 in. all; 3½ in. jaws open to 4 in. and 6 in. jaws open to 7 in. Screw of hardened steel, 9/16 in. diameter, 7½ in. long. (See Bearing and Race Attach.) Ship. wt. 4 lbs.

Price \$12.00

No. 3 Intermediate Size—designed to pull timing, pinion, transmission, differential and crank shaft gears, universal joints, etc. A combination Puller—4 in one. Two sets of jaws, 6 in. all; 6 in. jaws open to 8 in., and 9½ in. jaws open to 12 in. Screw of hardened steel, 7/8 in. diam. 10 in. long. (See Gear Att.) Ship. wt. 18 lbs.

Price \$18.00



Wheel or Spoke Attach. (set of 3) Price \$2.10

GREB Extension Arms—short length—for hooking behind wheel spokes. Each \$1.50

Large Size for lengthening jaws where a long reach is needed. Each \$2.50



GREB Arbor Press Base—to be used with three long jaws of No. 1 Senior Puller. Complete with two V Blocks, and one V cap. For pressing off gears, bushings, bending pipes, straightening shafts, etc. A good Bench Plate. Width 14 in., Diam. of Center Opening 3 1/8 in. Wt. 40 lbs.

Price \$12.50

GREB Bearing and Race Attachment for No. 2 or No. 2B Puller has a thin edge that can be forced behind magneto, generator, and self-starter bearings and races where it is impossible to attach the jaws of any Puller. Bearings and Races up to and including 2 in.

Price \$3.00

GREB Gear Attachment for all sizes of Greb Pullers. Can be forced behind gears where there is little or no room. When used back of small gears it permits an even pull.

Small size fits gears up to 4½ in.

Price \$4.00

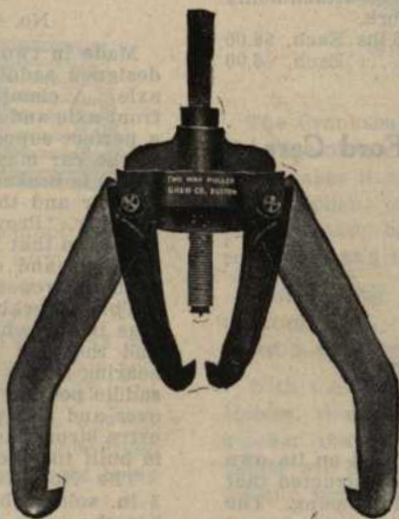
Large size fits gears up to 6 in.

Price \$5.00

GREB MODEL G UNIVERSAL BALL RACE PULLER

Can be locked into any BALL RACE from the smallest size up to 2 in. without any changes, thereby making it the only universal Ball Race Puller on the market. Has a reach of 5 inches. 5/8 in. diam. screw.

Price \$22.50



GREB AUTOMATIC GRIP 2 WAY PULLERS

No. 1A—2 way—2 sets of jaws, 4 in. all.

\$15.00

No. 2B—2 way—2 sets of jaws, 4 in. all.

\$8.00

No. 3C—2 way—2 sets of jaws, 4 in. all.

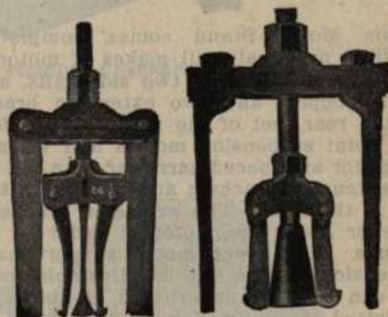
\$12.00

GREB AUTOMATIC GRIP EXTRACTOR

FOR REMOVING

Bearings, Bearing Sleeves, Cups, Races, Bushings, etc.

Positive grip. The extracting is all done by the wedge, which forces the hooks into or behind the part to be removed. The hooks can not spring and let go, as the more force applied the harder the wedge forces them outward.



No. E 6 is a Two-arm Bushing Extractor, useful on small bearings, bearing sleeves, cups, races, etc., from 3/4 in. to 1 3/4 in. inside diameter. Price \$12.50

No. E 7—Two-arm Extractor. Designed for heavy duty work such as Timkins pressed into housings, wheel hubs, etc., from 1½ in. to 3½ in. Price \$15.00

No. E 8—Three-arm Extractor. Takes bearings, bearing sleeves, cups and races from 3 in. to 7 in. Price \$25.00



Have you seen the Greb Display Stand?